



National Weather Service

Storm Data and Unusual Weather Phenomena



April 2000

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

TEXAS, West

Upton County

17 N Rankin **11** **1550CST** **0** **0** **Hail(1.50)**
Along State Highway 349.

Reagan County

Stiles **11** **1635CST** **0** **0** **Hail(2.75)**
Reported along RR 33 in the old Stiles community area.

A classic supercell thunderstorm that developed in Crane County and moved due east through Upton and Reagan Counties. As the storm exited Reagan County it became more outflow dominated.

Pecos County

7 NNW Bakersfield **18** **1600CST** **0** **0** **Hail(1.00)**
Storm moving slowly through northeastern Pecos County turned to southeast passing over FM 11 where this event occurred.

Gaines County

Seagraves **30** **1637CST** **0** **0** **500K** **Hail(1.75)**
Small cluster of storms crossed into Texas from Eastern New Mexico with the southern-most cell developing into a low-topped supercell. Hail was described as very hard.

Gaines County

Loop **30** **1657CST** **0** **0** **Hail(1.75)**

Dawson County

14 NNE Lamesa **30** **1732CST** **0** **0** **Hail(1.25)**
Gaines County storm continued to the east.

Borden County

17 NNW Gail **30** **1753CST** **0** **0** **Hail(0.88)**
Dawson County storm continued to the east, but quickly weakened as it moved farther east.